

DOT NET SESSION

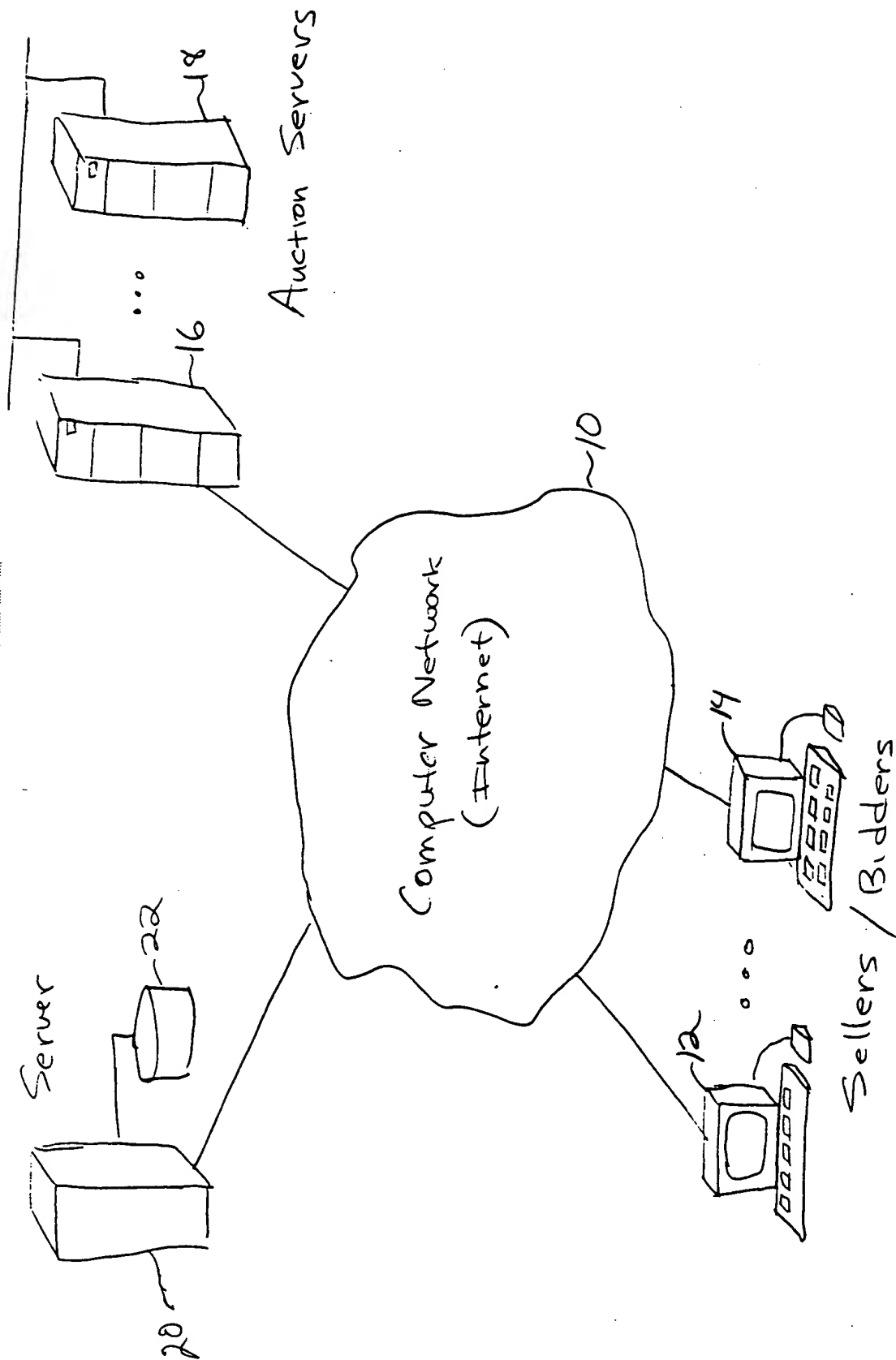


FIG. 1A

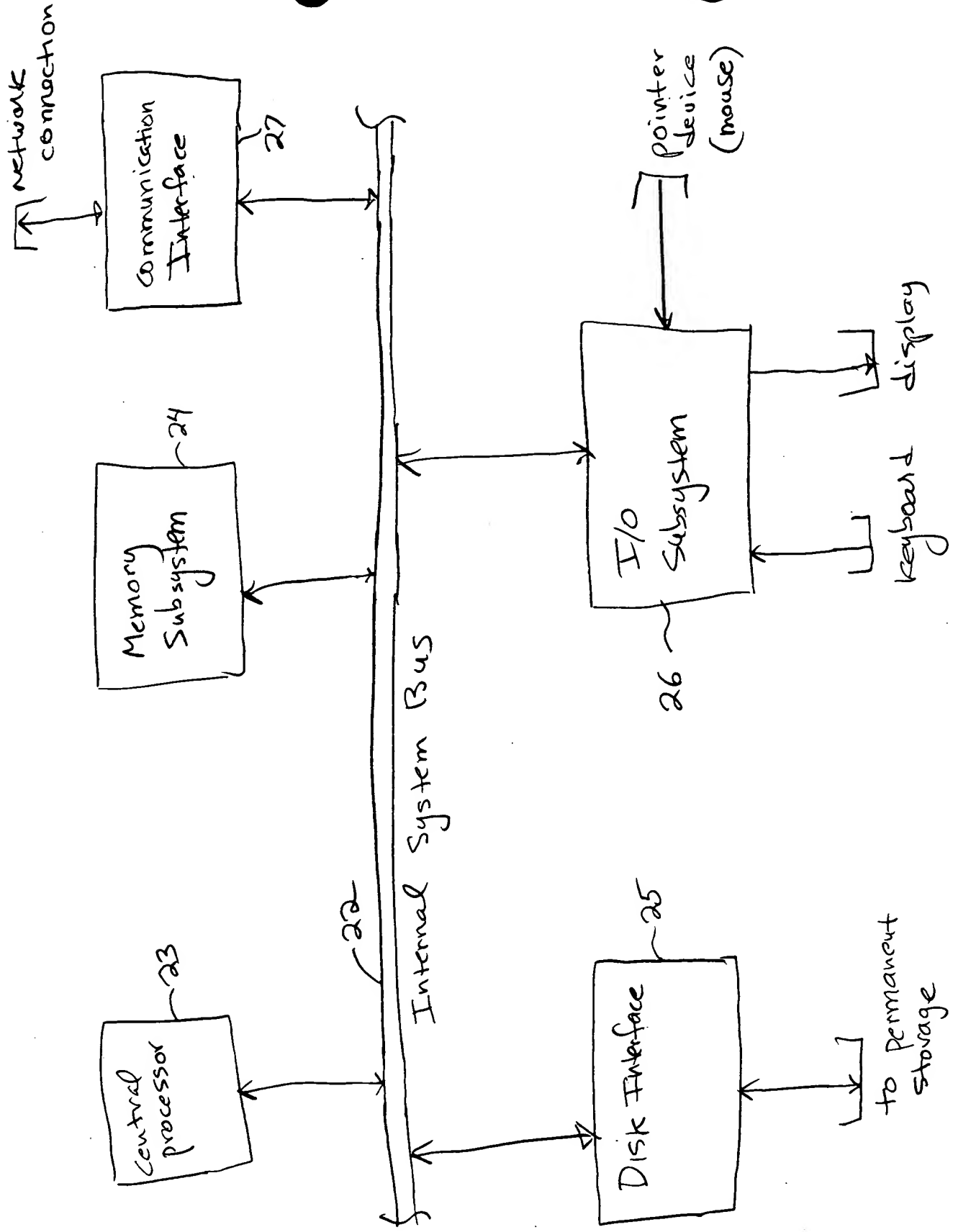


FIG. 1B

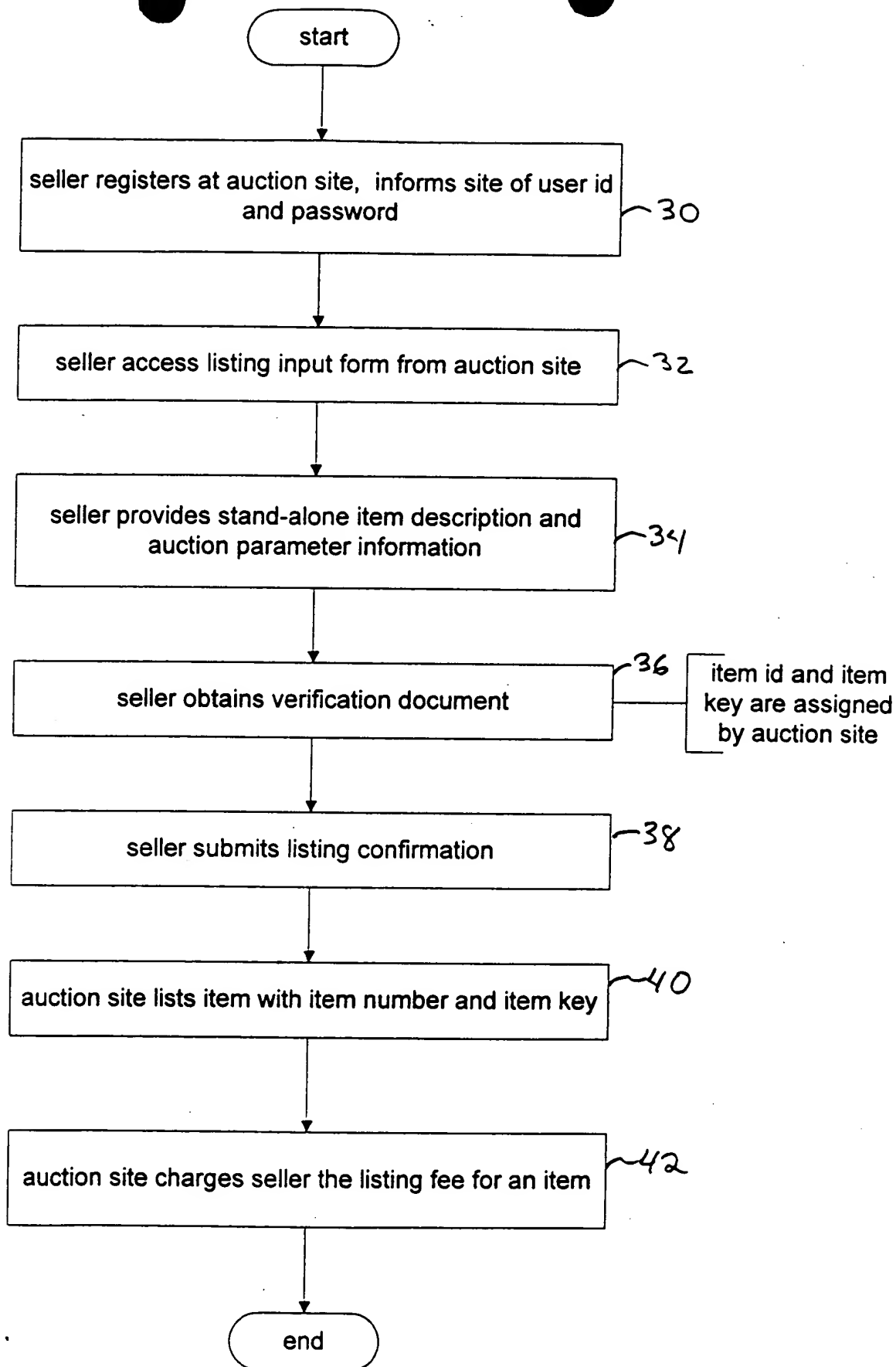


FIG. 2

0933260

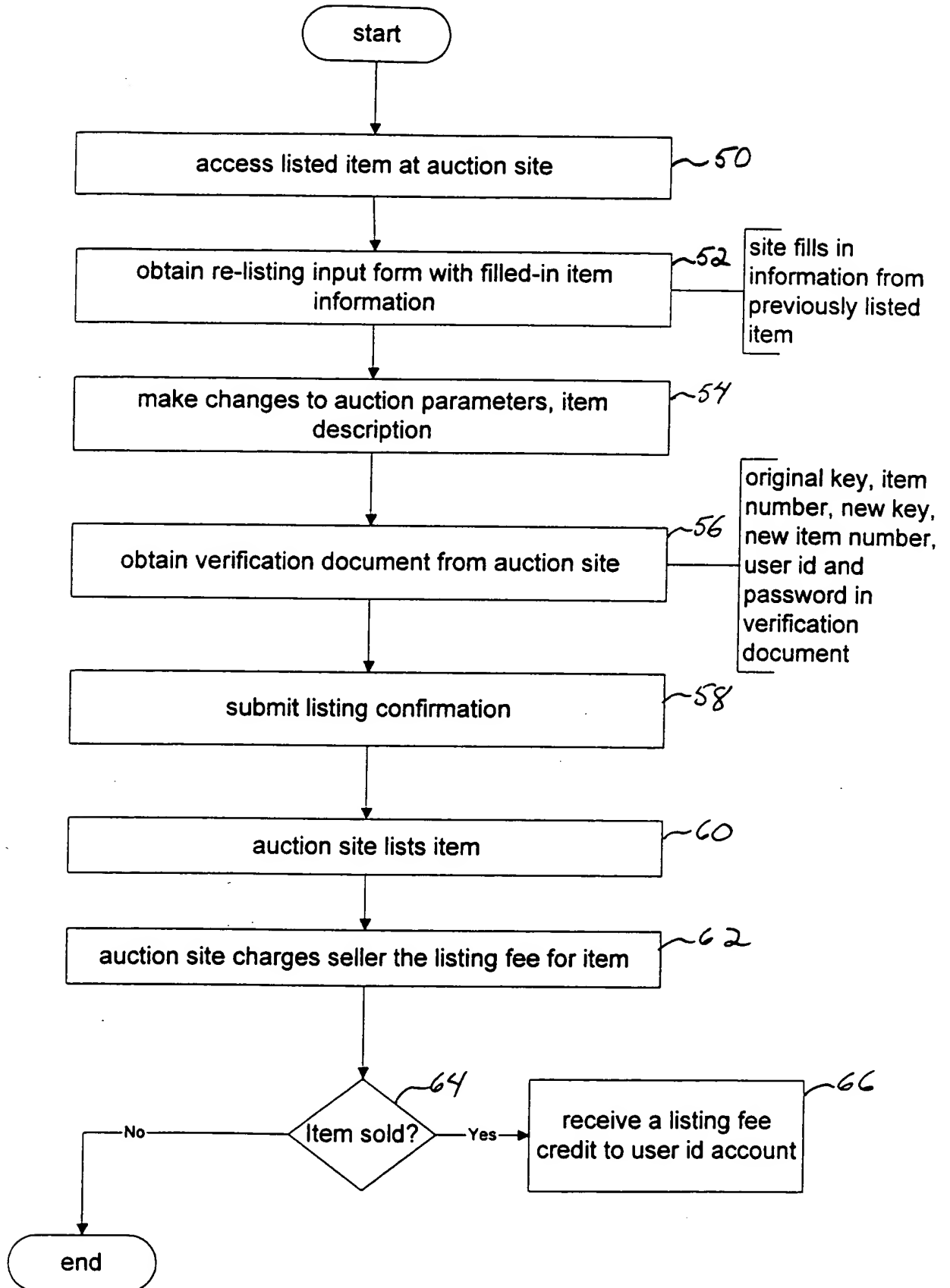


FIG. 3

```
graph TD; Start([start]) --> 70[submit input form with generic item description data, generic auction data and user id and password]; 70 --> 72[receive verification form]; 72 --> 74[extract item number and item key from verification form]; 74 --> 76[store item number and item key in database]; 76 --> 78{last item?}; 78 -- Yes --> A((A)); 78 -- No --> 70;
```

The flowchart illustrates the verification process for an auction site. It begins with a 'start' terminal, leading to a process box labeled 'submit input form with generic item description data, generic auction data and user id and password' (70). This is followed by 'receive verification form' (72), which includes a note: 'item number and item key assigned by auction site and placed in verification document'. The next step is 'extract item number and item key from verification form' (74), followed by 'store item number and item key in database' (76). A decision diamond labeled 'last item?' (78) follows. If the answer is 'Yes', the process ends at terminal 'A'. If 'No', the flow loops back to the 'submit input form' step (70).

FIG. 4A

1. The first step is to identify the problem. This involves understanding the current situation, identifying the goal, and determining the resources available.

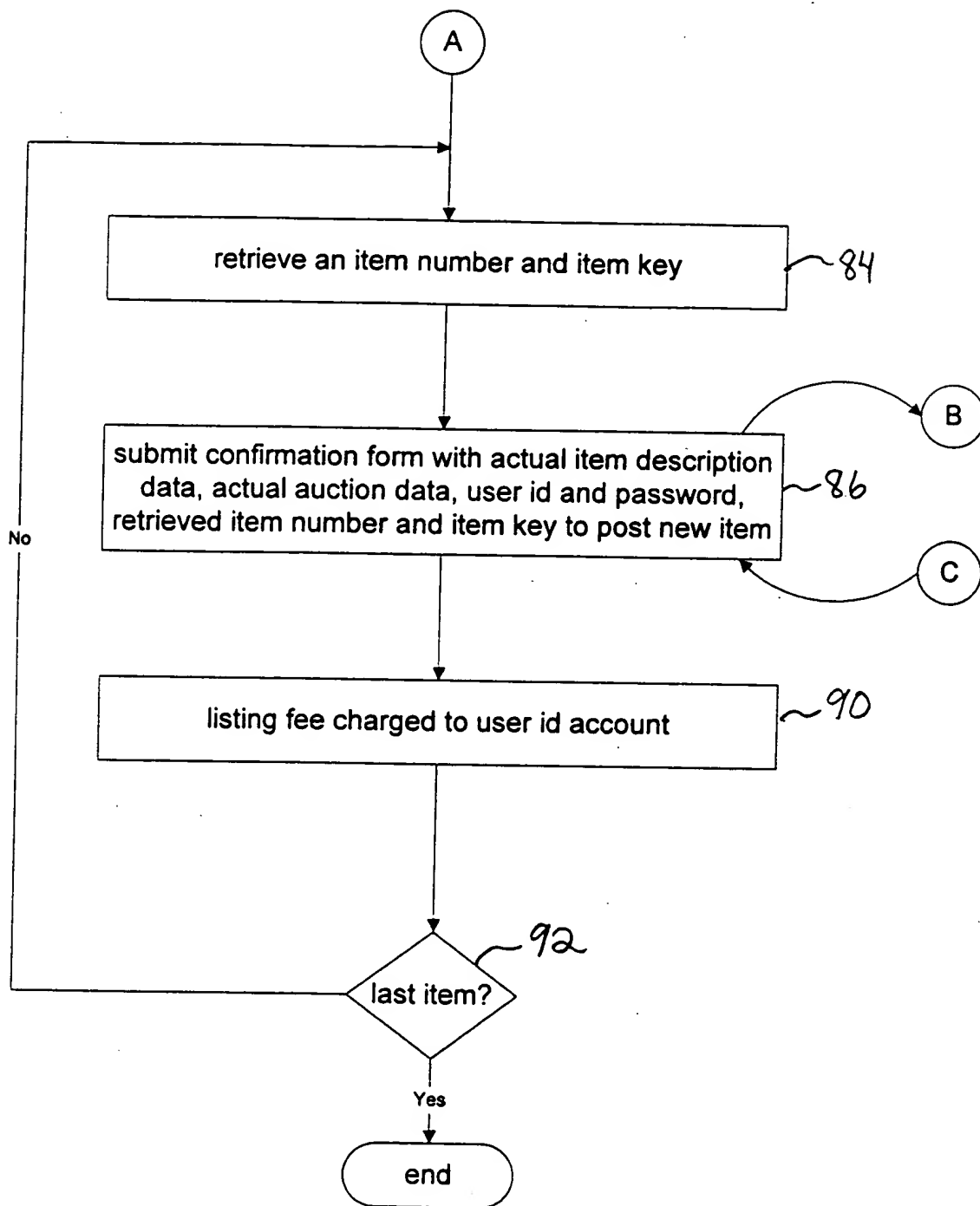


FIG. 4B

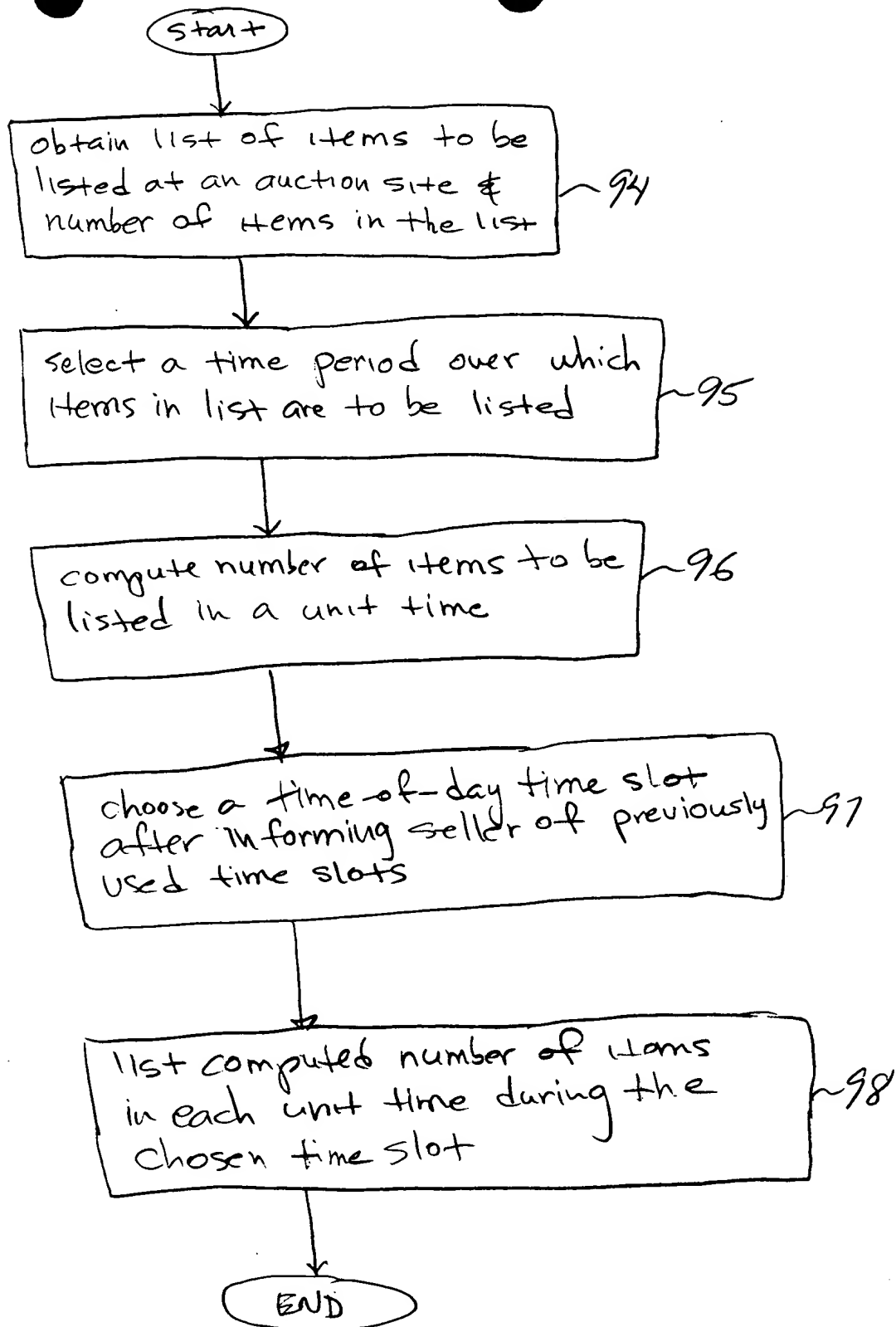
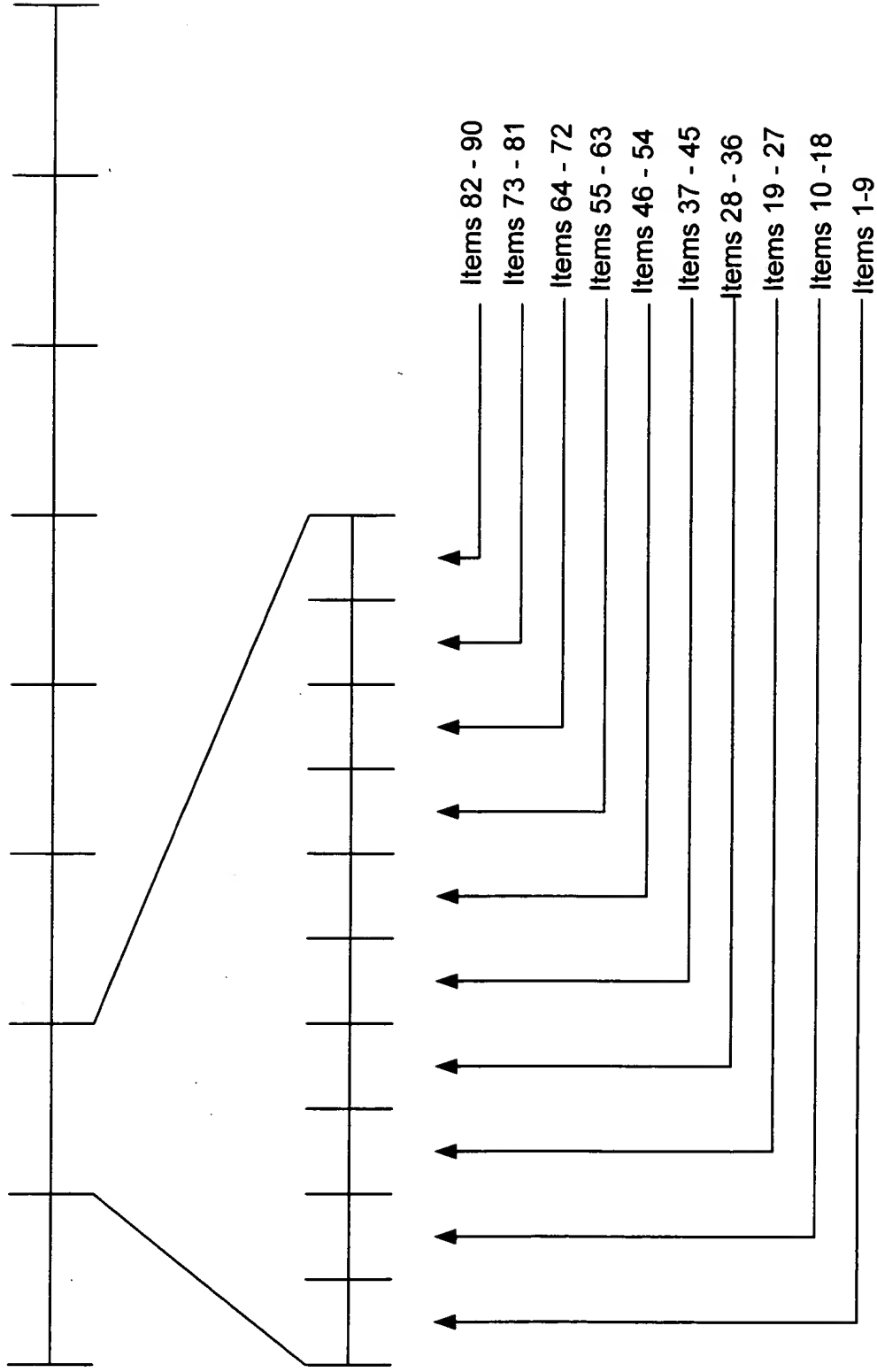


FIG. 4C

8:00 a.m. 11:00 a.m. 2:00 p.m. 5:00 p.m. 8:00 p.m. 11:00 p.m. 2:00a.m. 5:00a.m. 8:00a.m.



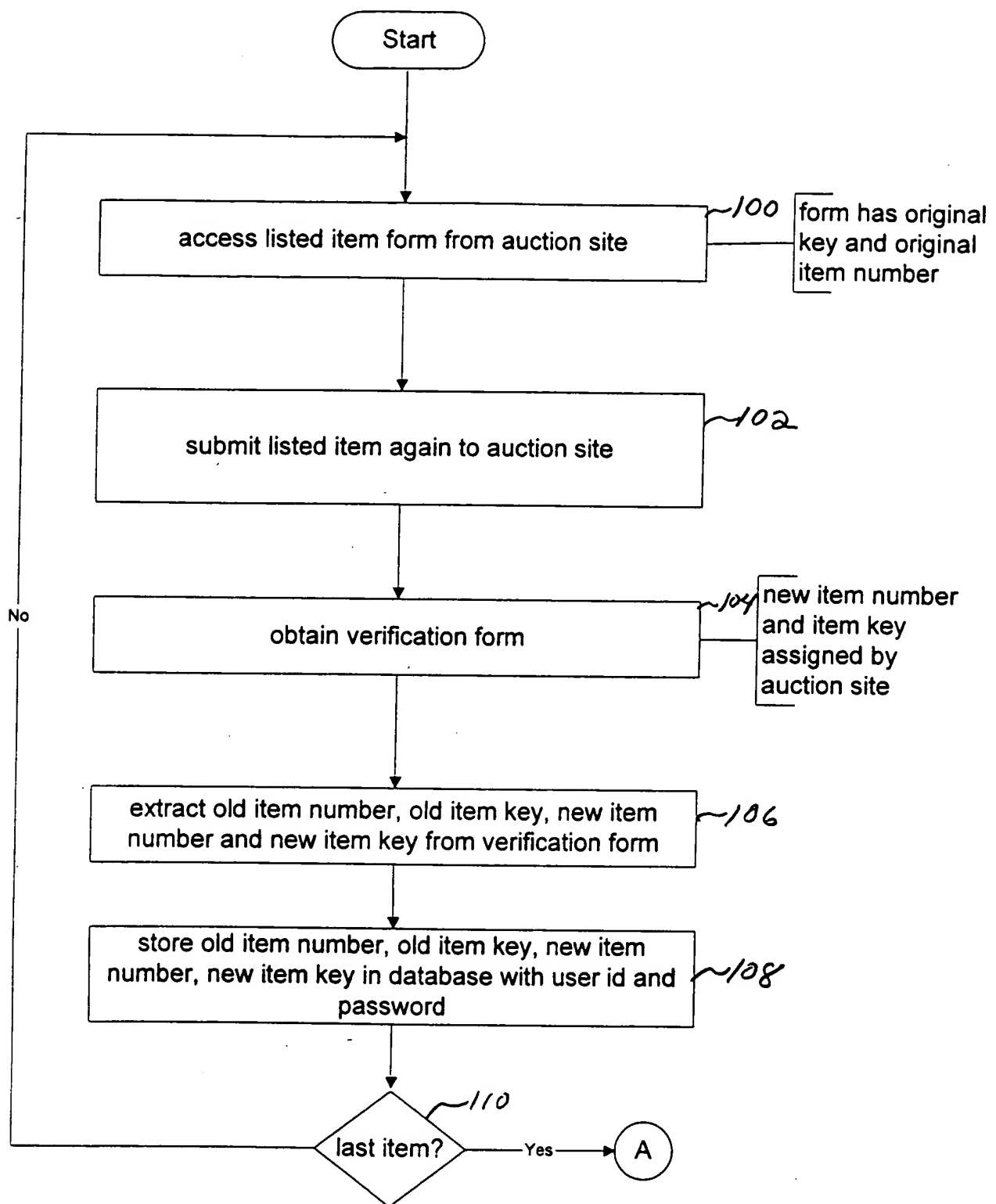


FIG. 5A

```

graph TD
    A((A)) --> 112[retrieve an old item number, old item key, new item number and new item key]
    112 --> 114[submit confirmation form with actual item description data, actual auction data, user id and password, old item number and old item key, new (re-listing) item number and new (re-listing) item key to post new item]
    114 --> B((B))
    B --> 114
    114 --> C((C))
    C --> 114
    114 --> 118[listing fee charged to user id account]
    118 --> 120{last item?}
    120 -- No --> A
    120 -- Yes --> 122{item sold?}
    122 -- No --> end([end])
    122 -- Yes --> 124[user id account credited the item listing fee]
  
```

FIG. 5B

```
graph TD; B((B)) --> D{link to other items?}; D -- No --> C1((C)); D -- Yes --> E[format keywords using their ASCII code equivalents; link keywords to separate web server]; E --> C2((C));
```

FIG. 6

```

graph TD
    Start([Start]) --> A1[1. A1]
    A1 --> A2[2. A2]
    A2 --> A3[3. A3]
    A3 --> A4[4. A4]
    A4 --> A5[5. A5]
    A5 --> A6[6. A6]
    A6 --> A7[7. A7]
    A7 --> A8[8. A8]
    A8 --> A9[9. A9]
    A9 --> A10[10. A10]
    A10 --> A11[11. A11]
    A11 --> A12[12. A12]
    A12 --> A13[13. A13]
    A13 --> A14[14. A14]
    A14 --> A15[15. A15]
    A15 --> A16[16. A16]
    A16 --> A17[17. A17]
    A17 --> A18[18. A18]
    A18 --> A19[19. A19]
    A19 --> A20[20. A20]
    A20 --> A21[21. A21]
    A21 --> A22[22. A22]
    A22 --> A23[23. A23]
    A23 --> A24[24. A24]
    A24 --> A25[25. A25]
    A25 --> A26[26. A26]
    A26 --> A27[27. A27]
    A27 --> A28[28. A28]
    A28 --> A29[29. A29]
    A29 --> A30[30. A30]
    A30 --> A31[31. A31]
    A31 --> A32[32. A32]
    A32 --> A33[33. A33]
    A33 --> A34[34. A34]
    A34 --> A35[35. A35]
    A35 --> A36[36. A36]
    A36 --> A37[37. A37]
    A37 --> A38[38. A38]
    A38 --> A39[39. A39]
    A39 --> A40[40. A40]
    A40 --> A41[41. A41]
    A41 --> A42[42. A42]
    A42 --> A43[43. A43]
    A43 --> A44[44. A44]
    A44 --> A45[45. A45]
    A45 --> A46[46. A46]
    A46 --> A47[47. A47]
    A47 --> A48[48. A48]
    A48 --> A49[49. A49]
    A49 --> A50[50. A50]
    A50 --> A51[51. A51]
    A51 --> A52[52. A52]
    A52 --> A53[53. A53]
    A53 --> A54[54. A54]
    A54 --> A55[55. A55]
    A55 --> A56[56. A56]
    A56 --> A57[57. A57]
    A57 --> A58[58. A58]
    A58 --> A59[59. A59]
    A59 --> A60[60. A60]
    A60 --> A61[61. A61]
    A61 --> A62[62. A62]
    A62 --> A63[63. A63]
    A63 --> A64[64. A64]
    A64 --> A65[65. A65]
    A65 --> A66[66. A66]
    A66 --> A67[67. A67]
    A67 --> A68[68. A68]
    A68 --> A69[69. A69]
    A69 --> A70[70. A70]
    A70 --> A71[71. A71]
    A71 --> A72[72. A72]
    A72 --> A73[73. A73]
    A73 --> A74[74. A74]
    A74 --> A75[75. A75]
    A75 --> A76[76. A76]
    A76 --> A77[77. A77]
    A77 --> A78[78. A78]
    A78 --> A79[79. A79]
    A79 --> A80[80. A80]
    A80 --> A81[81. A81]
    A81 --> A82[82. A82]
    A82 --> A83[83. A83]
    A83 --> A84[84. A84]
    A84 --> A85[85. A85]
    A85 --> A86[86. A86]
    A86 --> A87[87. A87]
    A87 --> A88[88. A88]
    A88 --> A89[89. A89]
    A89 --> A90[90. A90]
    A90 --> A91[91. A91]
    A91 --> A92[92. A92]
    A92 --> A93[93. A93]
    A93 --> A94[94. A94]
    A94 --> A95[95. A95]
    A95 --> A96[96. A96]
    A96 --> A97[97. A97]
    A97 --> A98[98. A98]
    A98 --> A99[99. A99]
    A99 --> A100[100. A100]
    A100 --> A101[101. A101]
    A101 --> A102[102. A102]
    A102 --> A103[103. A103]
    A103 --> A104[104. A104]
    A104 --> A105[105. A105]
    A105 --> A106[106. A106]
    A106 --> A107[107. A107]
    A107 --> A108[108. A108]
    A108 --> A109[109. A109]
    A109 --> A110[110. A110]
    A110 --> A111[111. A111]
    A111 --> A112[112. A112]
    A112 --> A113[113. A113]
    A113 --> A114[114. A114]
    A114 --> A115[115. A115]
    A115 --> A116[116. A116]
    A116 --> A117[117. A117]
    A117 --> A118[118. A118]
    A118 --> A119[119. A119]
    A119 --> A120[120. A120]
    A120 --> A121[121. A121]
    A121 --> A122[122. A122]
    A122 --> A123[123. A123]
    A123 --> A124[124. A124]
    A124 --> A125[125. A125]
    A125 --> A126[126. A126]
    A126 --> A127[127. A127]
    A127 --> A128[128. A128]
    A128 --> A129[129. A129]
    A129 --> A130[130. A130]
    A130 --> A131[131. A131]
    A131 --> A132[132. A132]
    A132 --> A133[133. A133]
    A133 --> A134[134. A134]
    A134 --> A135[135. A135]
    A135 --> A136[136. A136]
    A136 --> A137[137. A137]
    A137 --> A138[138. A138]
    A138 --> A139[139. A139]
    A139 --> A140[140. A140]
    A140 --> A141[141. A141]
    A141 --> A142[142. A142]
    A142 --> A143[143. A143]
    A143 --> A144[144. A144]
    A144 --> A145[145. A145]
    A145 --> A146[146. A146]
    A146 --> A147[147. A147]
    A147 --> A148[148. A148]
    A148 --> A149[149. A149]
    A149 --> A150[150. A150]
    A150 --> A151[151. A151]
    A151 --> A152[152. A152]
    A152 --> A153[153. A153]
    A153 --> A154[154. A154]
    A154 --> A155[155. A155]
    A155 --> A156[156. A156]
    A156 --> A157[157. A157]
    A157 --> A158[158. A158]
    A158 --> A159[159. A159]
    A159 --> A160[160. A160]
    A160 --> A161[161. A161]
    A161 --> A162[162. A162]
    A162 --> A163[163. A163]
    A163 --> A164[164. A164]
    A164 --> A165[165. A165]
    A165 --> A166[166. A166]
    A166 --> A167[167. A167]
    A167 --> A168[168. A168]
    A168 --> A169[169. A169]
    A169 --> A170[170. A170]
    A170 --> A171[171. A171]
    A171 --> A172[172. A172]
    A172 --> A173[173. A173]
    A173 --> A174[174. A174]
    A174 --> A175[175. A175]
    A175 --> A176[176. A176]
    A176 --> A177[177. A177]
    A177 --> A178[178. A178]
    A178 --> A179[179. A179]
    A179 --> A180[180. A180]
    A180 --> A181[181. A181]
    A181 --> A182[182. A182]
    A182 --> A183[183. A183]
    A183 --> A184[184. A184]
    A184 --> A185[185. A185]
    A185 --> A186[186. A186]
    A186 --> A187[187. A187]
    A187 --> A188[188. A188]
    A188 --> A
```

potential bidder searches auction site for item

auction site finds item searched for


ASCII coded link takes potential bidder to a site separate from auction site

other site converts ASCII code to text equivalent

```
graph TD
    A[ ] --> B[return to auction site]
    B --> C[ ]
```

search for converted text

potential bidder sees item(s) that match the converted text



End

FIG. 7

The **first** **step** **is** **to** **identify** **the** **problem** **and** **the** **scope** **of** **the** **project**. **Next** **is** **to** **define** **the** **objectives** **and** **the** **deliverables** **of** **the** **project**. **Then** **is** **to** **develop** **a** **project** **plan** **and** **to** **allocate** **resources** **to** **the** **project**. **Finally** **is** **to** **execute** **the** **project** **and** **to** **monitor** **and** **control** **the** **project**.

```
graph TD; B((B)) --> D{link to other items?}; D -- No --> C1((C)); D -- Yes --> P[insert inline frame(s) into item description]; P --> C2((C));
```

FIG. 8

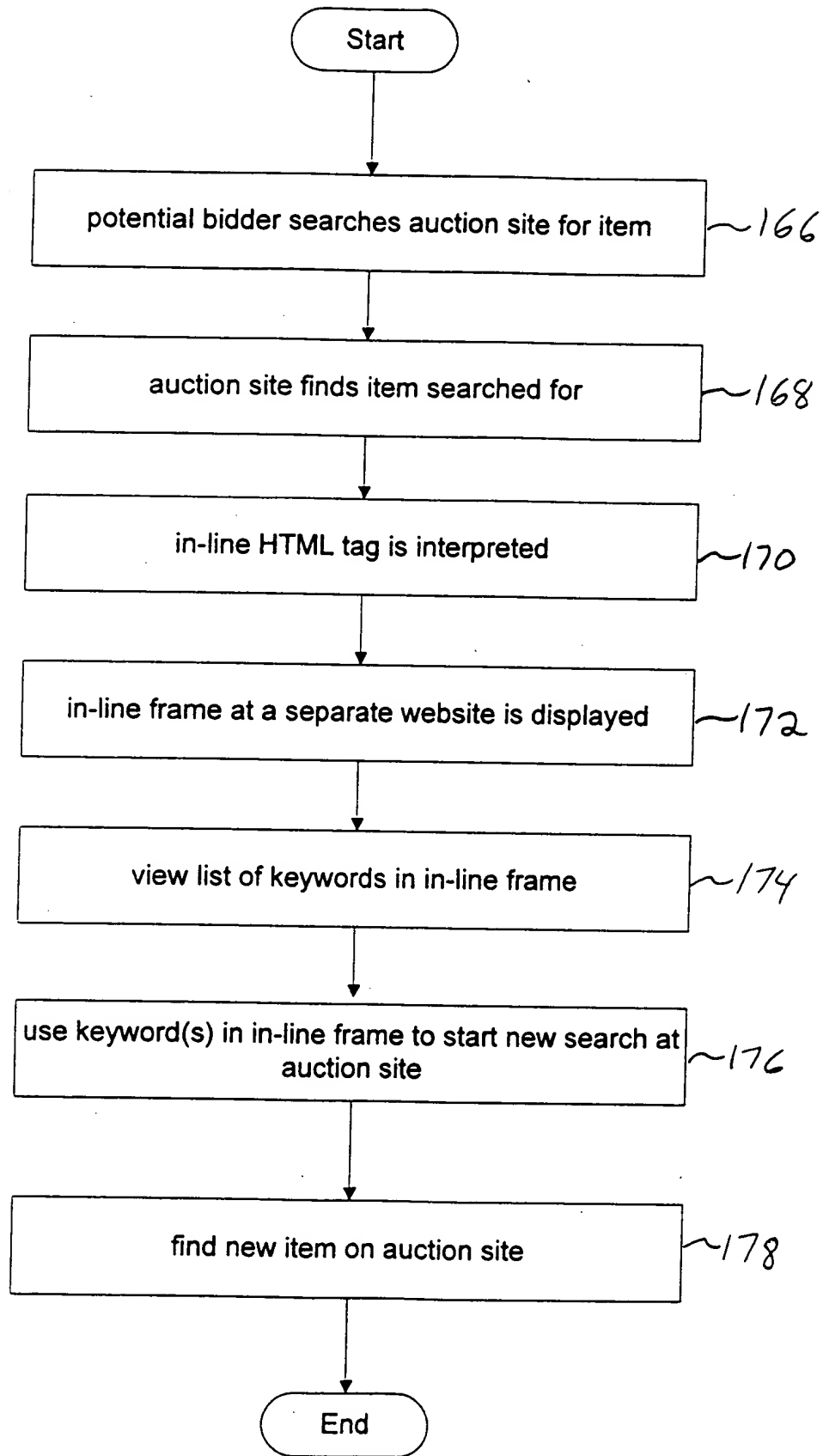


FIG. 9